



DEVELOPING THE COMPLETE FEMALE PLAYER WTCA UK CONFERENCE 2019

To be held at Eastbourne College on June 22nd to 23rd, the wtca conference will take place on the first weekend of the Nature Valley ATP / WTA Tournament at Devonshire Park. Eastbourne College is just a stones throw away from the tournament, so you can catch some live action during lunch and after the conference.

The College itself is celebrating 50 years of educating girls. We are proud to be a part of this amazing milestone.

The LTA is supporting the event by awarding 6 CPD license credits per day for LTA coaches. For credits to be awarded you will need to provide your name and coach code upon registration when you arrive. Each session in the program holds an allocation of credits - so to gain the maximum number of credits per day, you will be required to attend all of the sessions on the schedule each day. Credits will only be awarded for the sessions you have attended.

Due to works planned at the NTC, LTA's own national coaching conference will sadly not be taking place this year. This is an amazing alternative to attend a world class, ground breaking event and a UK first - Developing The Complete Female Player - wtca conference. LTA coaches will also receive a 20% discount on the conference entry.

email wtca@ctasussex.co.uk to receive the code and link to book your space now or visit www.wtcatennis.org and look under events once you have received your code.

Speakers announced so far include former ITF Director of Development Dave Miley; Anne Keothavang; Andy Dowsett; Polish Director of Coaching Piotr Unierzyski; Dr Anne Pankhurst; Sarah Stone; Emma Doyle; Lauren Jones; and many more internationally recognised speakers.

With a mission statement of 'leading positive change in women's tennis by providing coaches with the education and training that inspires and safeguards ALL female tennis players to achieve their best on and off the court' the wtca is a highly reputable operation led by women's four coaches Sarah Stone and Ann Grossman Wunderlich.

